

REMARKS

The Applicant respectfully requests consideration of this preliminary amendment.

This amendment is made to amend claims 1, 4, 7, and 9, cancel claim 5, and add additional claims 10-28 to the application. No new matter is added by way of the present amendment.

The Applicant kindly requests that the Examiner telephone the attorneys of record in the event a telephone discussion would be helpful in advancing the prosecution of the present application.

Respectfully Submitted,

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MARKED UP CLAIMS

1. (Amended) A transporting accessory for a vehicl, the transporting accessory comprising:

a base frame mountable to the vehicle, the base frame having two support members; a second frame having two extension members, each extension member slidably borne by a respective one of the support members, each extension member having at least one guide device and being movable along a path of travel between a first, retracted position and a second, extended position;

a carriage pivotally mounted to the second frame, the carriage having at least one arm, the at least one arm having at least one guide device, the carriage movable between a first, substantially parallel position and a second, inclined position; and

a transport support <u>having</u> at least one track, the at least one track slidably borne by the at least one guide device of the carriage, the transport support being movable along a path of travel between a first, retracted position and a second, extended position and positioned such that the transport support contacts at least one guide device of each [extention] <u>extension</u> member when the transport [device] <u>support</u> is in the retracted position.

- 4. (Amended) The transporting accessory as claimed in claim 3, wherein the actuating mechanism is an electric actuator.
- 5. (Canceled)
- 7. (Amended) The transporting accessory as claimed in claim 6, wherein the actuating mechanism is an electric actuator.

9. (Amended) A method of loading and unloading cargo into and from a transporting accessory for a vehicle, the method comprising:

mounting a base frame of the transporting accessory to the vehicle, the base frame having two support members;

positioning the cargo into a transport support of the transporting accessory[,]; activating a drive assembly a first time to move two extension members of a second frame of the transporting accessory along a telescoping path of travel with respect to the base frame between a first, retracted position and a second, extended position;

activating an actuating mechanism a first time to pivot a carriage and to move a transport support along a transport support path of travel between a first, retracted position and a second, extended position, the actuating mechanism being coupled to the second frame and [a] the carriage, the carriage being pivotally mounted to the second frame;

activating the actuating mechanism a second time to pivot the carriage to cause the transport support to move along the transport support path of travel between the second, extended position and the first, retracted position; and

activating the drive assembly a second time to move the two extension members along the telescoping path of travel between the second, extended position and the first, retracted position.

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